Examiner:

Group Art Unit

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Jouko NIINIMÄKI

Filing Date: June 16, 2005

Application No.: 10/539,680

A Method for Optimizing the Debarking Result For: of Logs Debarked in a Debarking Drum

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Applicant submits herewith patents, publications or other information of which they are aware, which they believe may be material to the examination of the above-identified application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56

This Information Disclosure Statement is not intended to constitute an admission that any patent, publication or other information referred to herein or submitted herewith is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR 1.97(b), the filling of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists.

A copy of each document other than U.S. patents listed on the attached PTO-1449 is supplied herewith.

## Mailing Certificate

I hereby certify that this correspondence is being deposited on the date given below with the United States Post Office Service as First Class mail in an envelope addressed to "Commissioner for Patents, P.O. Box 1450, Alexandria\_VA 22313-1450".

Date: 1 March 2006

The enclosed Exhibit 1 entitled Document Table lists six document codes D1-D6, each of which corresponds to a particular document (document name) listed on form PTO-1449 or on the PTO form 1449 filed with the initial Information Disclosure Statement. To the extent a U.S. equivalent publication is available, it is identified in the third column of the Table. No translations are provided for these. For the other documents, a translation of relevant pages is included in Exhibit 2, corresponding to each of the translation ID's S1-S15. Finally, Exhibit 3 is an English language summary of arguments in support of patentability of the claims published in the International Application and the claims filed upon entry into the US National Phase as amended for clarity per the Preliminary Amendment.

The listed documents arose in the course of prosecution of the corresponding priority application in Finland. In the Finnish Search Report, documents D1-D5 were listed in Category "Y". During prosecution document D6 was cited by a third party.

Applicant requests that the examiner assigned to the subject application take into account that the claims presented for examination in the U.S. differ from the claims against which the documents D1-D6 were cited in the Finnish application.

Respectfully submitted, Jouko NIINIMÄKI

N-

L. James Ristas
Registration No. 26,663
Alix, Yale & Ristas LLP
Attorney for Applicant

Date: March 1, 2006
750 Main Street
Hartford, Connecticut 06103-2721
(860) 527-9211
Our Ref: LEITZ/127/PC/US
LIR/ds

G'AYR saved docs\Filing Docs\Leitz\leitz127pcus\leitz127pcus020106ids.doc

<b>D</b>	. 018		Kons S					Sheet	1	of 1		
orm PTO-1449				Application Number Inventor Jouko NIINIMÄKI					•			
NFORMATION DISCLOSURE ATION				10/539,680								
IN A	A Method for Optimizing the Debarking Result of Logs Debarked in a Debarking Drum											
(Use several sheets if necessary)			y)	Filing Date	ne 16,	2005	Group Art Unit		LEITZ/127/PC/US			
	J.S. PATENT DOCUMENTS						-					
XAMINER	DOCUMENT									FILING DATE		
INITIAL NUMBER		DA		TE .	NAME		CLASS	SUBCL	ASS	SS IF APPROPRIAT		
	5,247,978 10/2		10/28	/1993	Silenius et al							
	5,274,244*		12/28,1993		Johansson et al							
								1				
			FO	REIGN F	ATENT	DOCUM	ENTS			7048	SLATION	
DOCUMENT NUMBER			ATE	COUNTRY		CI	ASS	SUBCLASS		YES NO		
454 758 (Abstract Only)			-	SE						х		
WO 94/05474				International		al						
FI 103 076*				FI							U.S. 74,244	
						g Author, Title, E						
	Conferen (Styrsyste	Kahilehti Matti (Kone Oy/Kone Wood): Control system for debarking drum. Conference on debarking with topic on Controlling of debarking and flow of timber (Styrsystem för Barktrumma, Rensenkomerens med tema Styrning av renseri och virkesflöde), Söderham/Vallvik 15-16.11.1989, STFI-Meddelande D 337 (Pages 49 and 55)										
	drum, He prosessit	Matti Niiranen: Research on the process engineering dimensioning of debarking drum, Helsinki University of Feshoology (Tutkimus kuorimarummun prosessiteknisestä mitoituksesta, Fielsingin Tekniimen Korkeakoulu), Espoo 12.0.1865 (Pages 26-27, 34, 43, 66, 70, 72-74 and 78)										
	Metso Paper Pori Oy (Gelected Presentation Materials)											
	Finnish Search Report for Application No. 20025005 (and Translation)											
XAMINER	/Shellev Self/					DATE CONSIDER	RED	07/17/2	2008			

G:\AYR saved docs\Filing Docs\Leitz\leitz127pcus\leitz127pcus020106ids.doc

/Shelley Self/

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.